GLUE BOARD AND PACKAGING ASSEMBLY

Field of the Invention

The present invention relates generally to the field of glue traps for the elimination of rodents and more particularly, to a glue board and packaging assembly.

Background of the Invention

The prior art related to glue traps and glue boards includes the following U.S. patents.

U.S. Patent No. 5,577,342 to Johnson et al. for a "Rodent Control Glue Board" shows a device which includes a thermo formed board which has protruding dam walls which define reservoirs. The reservoirs contain glue for entrapment of rodents. The board has a rim and a paperboard sleeve extends between the rim of a first board and the rim of an overlying inverted second board.

U.S. Patent No. 5,572,825 to Gehret for a Glue Trap shows a trap with top and side openings which allow vermin to enter the interior of the trap. The interior of the trap includes adhesive for entrapment of the vermin.

U.S. Patent No. 5,950,353 to Johnson et al. for a Glue Board With Aggressive Mechanical Surface shows a tray with upwardly projecting side walls. The side walls form a reservoir containing glue for entrapment of rodents. The tray includes a plurality of ridges which extend upwardly to retain the glue.

U.S. Patent No. 5,477,636 to Musket for a Preassembled Glue Trap shows a tunnel-like glue trap which is formed from a folded blank of paperboard. Each wall of the tunnel has a push-in or tear-out panel which form access openings.

U.S. Patent No. 5,398,442 to Musket shows a pair of trays which are folded along a common edge in a rim-to-rim configuration for shipment. Before use, the trays are separated by removing a tear strip to expose an adhesive surface.

U.S. Patent No. 5,384,981 to Cohen for a Glue Board shows a sheet of cardboard which has a glue layer. The sheet has a self-adherent tear-away border so that a trap forms its own packaging. The sheet may be folded to form a tent-like structure with open ends.

Despite the developments in the prior art, there remains a need for a relatively low cost glue trap and packaging assembly which uses a minimum amount of packaging materials.

OBJECTS AND SUMMARY OF THE INENTION

It is an object of the present invention to provide a glue board and packaging assembly which incorporates a release sheet which is packaged between opposing glue layers.

Another object of the present invention is to provide a glue board and packaging assembly in which a pair of glue boards requires only a single release member.

Another object of the present invention is to provide a glue board and packaging assembly which does not rely on the use of tear-away strips prior to operation.

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Another object of the present invention is to provide a glue board and packaging assembly which rely on a minimum of packaging materials thereby minimizing waste materials and resulting in low overall cost.

Other objects and advantages of the present invention will become apparent hereinafter.

In accordance with the present invention, there is provided a glue board and packaging assembly which include a first substrate member which has a first adhesive layer deposited thereon and a release member overlying the first adhesive layer. A second substrate member has a second adhesive layer deposited thereon. The second substrate member is disposed overlying the release member with the second adhesive layer in contact with the release layer. The release layer enables a user to peel the first and second substrate members thereby exposing the adhesive layers for use in entrapping vermin.

BRIEF DESCRIPTION OF THE DRAWINGS

Other important objects and advantages of the invention will be apparent from the following detailed description, taken in connection with the accompanying drawings, in which:

Fig. 1 is an overall plan view of a glue board packaging assembly made in accordance with the present invention;

Fig. 2 is a cross-sectional view taken along the line 2-2 of Fig. 1;

Fig. 3 is a cross-sectional view taken along the line 3-3 in Fig. 2; and

Fig. 4 is a perspective view of an assembled glue board.

DETAILED DESCRIPTION OF THE INVENTION

With reference to the drawings in which like reference numbers designate like or corresponding parts throughout, there is shown in Figs. 1-4 a glue board packaging assembly made in accordance with the present invention.

As is best shown in Fig. 2, the glue board and packaging assembly 10 includes a first substrate member which is formed by a first paste board or card board layer 12, an adhesive layer 14, a double-sided release member 16, a second adhesive layer 18, and a second substrate member which is formed by a second paste board or cardboard layer 20. The release member 16 includes a first release layer 22, a plastic film or paper layer 24 and a second release layer 26. The release layers 22, 24 may be in the nature of fluoro silicone layers.

The surfaces 36, 38, 40, 42 of the layers 12, 20 may contain pre-printed indicia related to the use of the assembly 10.

Fig. 1 shows a pre-punched slot 44 formed in the lower boarder area 32 and a tab 46 which is formed in the upper border area 34. Fig. 1 also shows the location of transverse, pre-scored lines formed on the layer 20 which are indicated by broken lines 48, 50, 52, 54. During use, the prescored lines 48, 50, 52, 54, the slot 44 and the tab 46 facilitating folding each the layers 12, 20 into a box-like configuration 56 as shown in Fig. 4.

The foregoing specific embodiment of the present invention as set forth in the specification herein is for illustrative purposes only. Various deviations and modifications may be made within the spirit and scope of the invention without departing from the main theme thereof.